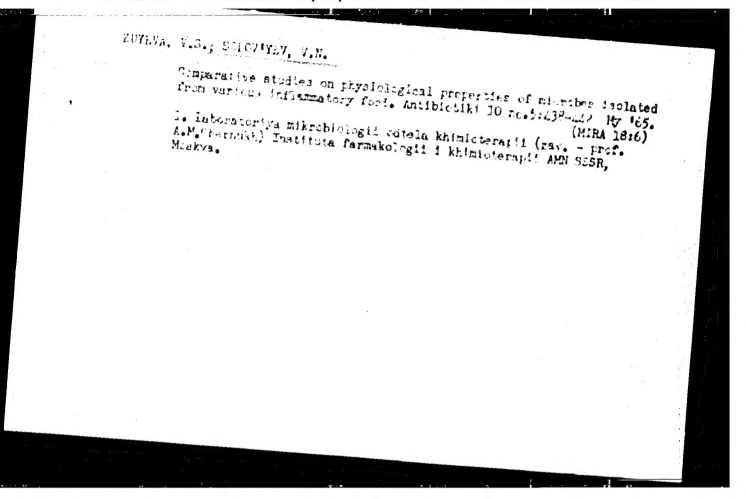


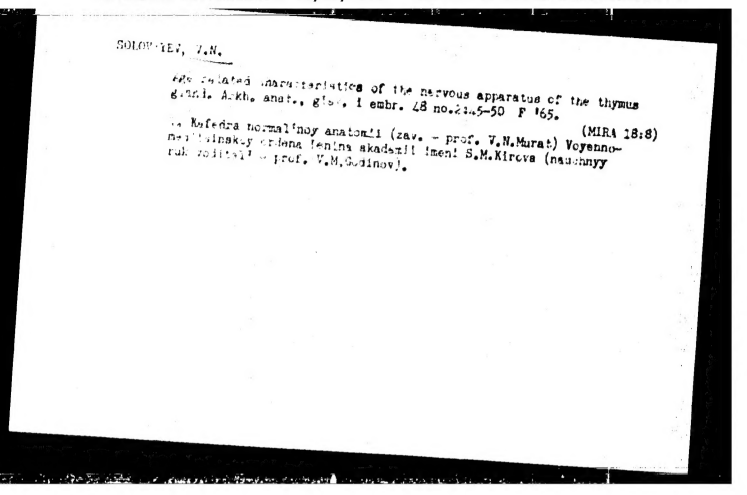
Solid 1939, V.N.; CHUMACHENKO, N.V.; SOKOLOVA, E.M.

Study of the nature of the basic bactericidal factors of purulent asentic exudate in white rats. Zhur.mikrobiol., epid. 1 imann. 42 no.4:142-146 Ap 165.

(MIRA 18:5)

1. Institut farmakologii i khimioterapii AMN SSSR.



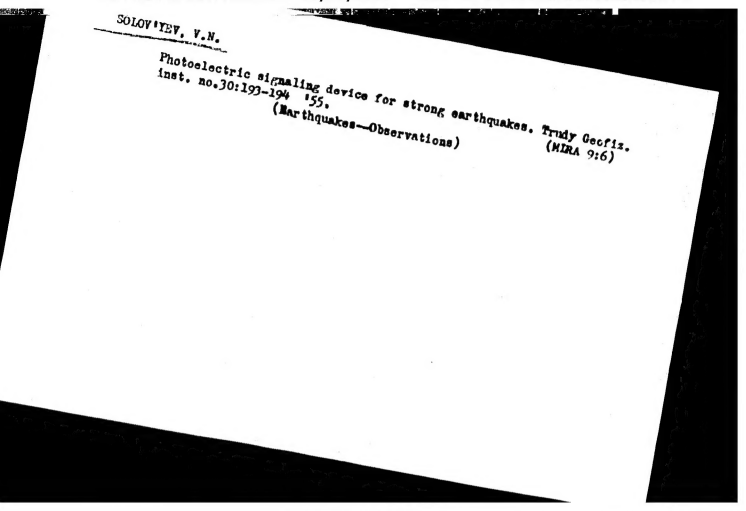


MOVIROVA, T.S. KONYAYEV, G.A.; MOVIROV, S.E.; MAMPLINITISHTY, L.I.;

Antimicrobial activity of nitrofurans with cirple substitutes.

Farm. i toks. 29 no.3:316-320 My-de 165. (MFF: 18.8)

1. Otdel khlmioterapii (zav. - prof. A.M. Chernykh) i otdel po vyyavleniyu fiziologicheskikh aktivnykh veshchestv (zav. - kand. med. nauk Yu.I. Vikhlynyev) Instituta farmakologii i khimioterapii AMN SSSR i otdel organicheskogo sinteza (zav. - ;rof. S.S. Kovikov) Instituta organicheskoy khimil ioni N.F. Tolinskogo AU SSSR, Moskva.



AUTHOR:

Solov'yev, V.E.

SOV-115-58-3-4/41

TITLE:

The Organization of the Petrological Survey Under the Conditions of the Reorganized Industrial Administration (Organizatsiya izmeritel'nogo khozyaystva v usloviyakh perestroyki upravleniya promyshlennost'yu.)

PERIODICAL:

Izmeritel'naya tekhnika, 1959, Er 3, pp 17 - 18 (USSR)

ABSTRACT:

The author tells of the work done by the Ivanovskaya GKL (Ivanovo GKL) (State Centrol Laboratory for Measuring Devices) after its organization by Komitet standartov, mer i izmeritel'nykh priborov (Committee of Standards, Measures and Measuring Devices), the functions and rights of the GEL, and the administrative connections of the GEL with the Ivanovo Administrative Rayon. The Sovnarkhoz has organized office - for electric and heat-measuring instruments; at industry; and at the plant "DIP" - for instruments in textile chanical tests of metals. These laboratories will serve the has made contracts with 80 enterprises. It has a staff of 4C, including 15 engineers and technicians. In addition

Card 1/2

The Organization of the Metrological Survey Under the Conditions of the Reorganized Industrial Administration

A STATE OF THE PARTY OF THE PAR

to the 3 above mentioned laboratories, the rayon has an instrument-repair plant. Creation of a base laboratory and a repair-and-adjustment center for instruments of linear and angular measurements is being considered. Organization of an exchange in experience between the workers of the survey system and training of personnel, belongs in the work

1. Industry--Standards 2. Measurement--Applications 3. Instruments--Development

Card 2/2

3/049/61/000/005/004/013 D218/D306

AUTHORS:

Arkhangel'skiy, V.T., Kirnos, D.P., Popov, I.I.,

and Solovyev, V.N.

TITLE:

Preliminary observations of long-period seismic waves

at the Simferopol' station

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya geofiziches-

kaya, no. 5, 1961, 670-675

TEXT: This paper was first read at a seminar on surface waves which was held in the Department of Seismology and Seismic Service on October 1 - 5, 1960, at Simferopol'. The authors briefly report on a prototype vertical seismograph which was designed for detecting seismic waves with periods between 20 and 300 sec. The instrument is a modification of a vertical seismograph designed in 1959 in the Department of Seismology of the Institute of Physics of the Earth AS USSR. The modification was carried out in accordance with the recommendations given by the first of the present authors (Ref. 6: Izv. AN SSSR, ser. geofiz., no. 10, 1960). The pendulum

Card 1/4 -

---- guage publications read as

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5/619/61/000/019/001/019 B059/B114

3.9300 (1019,1327)

AUTHORS: Yeh Shih-yuan, Kirnos, D.P., Solov'yev, V.N.

TITLE: a simplified recording unit for instrumental observations in epicentral

zones of strong earthquakes

SOURCE: Akademiya nauk SSaR. Institut fiziki lemli. Trudy, no. 19 (196).

Moscow, 1961, Seysmicheskiye pribory, 5-11

The authors describe an YAP (UAR) recording unit for making time recordings to the ions seismic processes in the epicentral zones of strong earthquakes. It is authoratically started at the beginning of an earthquake and stops after one manute the average period of a local earthquake. It consumes power only when recording, and is always ready for operation. It consists of the following units mounted on a single base: (1) three accelerometers, velocity meters, or seismoneters of the same design as those used in the CP3O (SRLO) device developed by the IF-, AS USSR for recordings at Soviet seismic stations; (2) a special recorder with a film or photographic paper; (3) a starting seismoscope in the form of a vertical pendulum with two degrees of freedom. Calculation of the chart mechanism is given

Card 1/5

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a simplified recording unit for .....

Laboratory tests of a working model of the device showed that: (i) it is started by an earth-make of a predetermined intensity. If no earth-make of the given in tensity takes place, the unit can remain ready for recordings for up to i year; (2) the uniform tape speed of about 10 mm/sec is reached 0.05 · 0 · ce atter the critical of a seismic wave, while the luminaire lamp lights up even socner; (a) seismic receivers with optical and galvanometric recording systils earlie the unit to photographically record various elements of ground movements during earthquakes with an intensity of more than 5 points; (4) power is supplied from a usy and a with an intensity of more than 5 points; (4) power is supplied from a usy and a 100-y dry battery and is consumed only during the recording process; (5) the unit is sufficiently simple, reliable and cheap, and can therefore be used in large-scale seismometric observations of strong certhquakes. The AMCIAL it ind CSM (JMM) seismoscope-type devices are mentioned as simple and cheap devices new user in seismic observations. There are 3 figures and 5 references: 2 Secret-ble and 3 non-poviet-bloc. The three references to English-language publications read as follows: N.H. Beck, Civil Anglic Language Publications report

IX

Caro 2/3

3/619/61/000/019/061/6/7 E039/011\_

A simplified recording unit for .....

of Seism., work by U.S. CGS western U.S. during 1923, Bull. Seism. Soc. of m. 34, 1944; R. Takahasi. The SMAC strong motion accelerograph and other latest instruments for measuring earthquakes and building vibrations. Proc. of kerid Conference on Earthquake Engineering, June 1950.

X

Card 3/s

KIRNOS, D.P.; SOLOV'YEV, V.N.

Seismograph with optical recording for registering strong and destructive earthquakes. Trudy Inst. fiz. Zem. no.19:25-36 '61.

(Seismometers)

(MIRA 15:3)

3.4300 (1019,1327)

33515 5/619/61/000/019/005/614 E039/0112

AUTHOR: Solov'yev. V.N.

TITLE: The AUZ-I automatic device for controlling the recording process in

seismographs

SOURCE: Akademiya nauk SSSR. Institut fiziki Zemli. Trudy, no. 19 (150).

Moscow, 1961, Seysmicheskiye primary, 40-43

TEXT: The author describes the design and principles of operation of the AY3-I (AUZ-I) automatic instrument for controlling the recording process in seisagraphs. It automatically regulates the brilliance of the recording light points in accordance with the recording amplitude and features optical and acoustical indication of the start of an earthquake. The principle of operation of the AUZ-I is as follows: A beam of light from a special luminaire fitted with an Manyerap -50 ("Industar -50") lense is focussed on to the mirror of the main galvanemeter of a seismograph with galvanometric recording. The reflected light is then directed on to a screen located between two AC-A I(FS-DI) photoresistors which are connected in to the electrical circuit of the instrument. Then the vibrations of the ground reach a certain limit, the beam of light falls on to one of the photo-

Card 1/2

335**1**5 5/619/61/000/019/00\*/0;# n039/(112

The AUL-I automatic device for ....

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resistors and actuares relays which increase the brilliance of the main reacting; switch in less sensitive galvanometers producing a recording on a 40 times reduced scale in the middle of the main recording, and switch on the optical end a custical indicators. The device consumes 0.25 a under normal conditions and has a durant recording of an earthquake. It is used at stations equivide with devices for the recording of remote earthquakes, as well as a stations which returns the custom death quakes. I photo of the AU2-1, and its circuit and optical diagrams are absumed in the article. There are 4 figures.

Card ./..

#### PHASE I BOOK EXPLOITATION

SOV/6029

. For The state of the Original of the State of the State

- Arkhangel'skiy, V. T., D. P. Kirnos, A. G. Moskvina, V. N. Solov'yev, N. Ye. Fedoseyenko, V. M. Fremd, and N. V. Shebalin
- Apparatura i metodika nablyudeniy na seysmicheskikh stantsiyakh SSSR (Apparatus and Observation Methods at Seismic Stations in the USSR) Moscow, Izd-vo AN SSSR, 1962. 166 p. Errata printed on inside back cover. 1500 copies printed.
- Sponsoring Agency: Akademiya nauk SSSR. Sovet po seysmologii.
- Resp. Ed.: D. P. Kirnos, Doctor of Physics and Mathematics; Ed. of Publishing House: V. M. Fremd; Tech. Eds.: I. A. Makogonova and S. Golub'.
- PURPOSE: This book is intended primarily for personnel of Soviet seismic stations:
- COVERAGE: The book consists of three sections. Section I, written by V. T. Arkhangel'skiy, deals with the elementary theory of seismographs. A description of the basic types of seismographs already in use in the Soviet Union is

Card 1/6 ->

Apparatus and Observation Methods (Cont.)

SOV/6029

presented in Section II, which was compiled by D. P. Kirnos and A. G. Moskvina. Section III was written by A. G. Moskvina, V. M. Frend, and N. V. Shebalin and deals with the methods and technique of seismic observation. In addition to the authors named above, the following persons, all members of the Institut fiziki Zemli im. O. Yu. Shmidta AN SSSR (Institute of Physics of the Earth, imeni O. Yu. Shmidt Academy of Sciences USSR), took part in the preparation and discussion of the manuscript: N. Ye. Fedoseyenko, V. N. Solov'yev, Z. I. Aronovich, I. L. Nersesov, I. I. Popov, and D. A. Kharin. There ar. 28 references, all Soviet.

TABLE OF CONTENTS:

Foreword

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Legend

4

Card 2/1 -7

ZIZEMSKIY, Yefim Il'ich; SCLOV'YEV, V.N., kand. tekhn. nauk, reteenzent; SHCHEDRINSKIY, L.S., inzh., reteenzent;
MALIKOV, I.M., kand.tekhn. nauk, nauchn. red.; LESKOVA.
L.R., red.; CHISTYAKOVA, R.K., tekhn.red.

[Reliability of radio and electronic apparatus] Nadezhnost' radioelektronnoi apparatury. Leningrad, Sudpromgis, nost' radioelektronnoi apparatury (MIRA 16:7)

1963. 101 p.

(Electronic industries-Quality control)

KOLEGNIKOV, Yu.A.; 1974NER, B.N.; SOLOVITLV, V.N.

Apparatus for rewriting of seismograms. Trudy Inst. fiz. Zem.
no.26:16-24 '63.

(MIRA 16:11)

ACC NR: AP6034098 (A) SOURCE CODE: UR/0089/66/021/004/0293/0293
AUTHOR: Broder, D. L.; Dubrovskiy, V. B.; Lavdanskiy, P. A.; Pospelov, V. P.; 22 Solov'yev, V. N.
ORG: none TITLE: Shielding property of heat resistant chromite and magnesite concretes
SOURCE: Atomnaya energiya, v. 21, no. 4, 1966, 293  TOPIC TAGS: nuclear shielding, nuclear reactor shield, neutron shielding, concrete
ABSTRACT: A comparative experimental study was made of the shielding property of ordinary concrete and of chromite-and magnesite-base concretes. Experiments were carried out in a VVR-Ts reactor of the Karpov Physicochemical Institute. The experimental relaxation distance data for gamma-radiation showed that heat-resistant chromite and magnesite concretes, even dehydrated, were good shielding materials and may be recommended for use in the thermal shield of the reactors at 800—1700C.
Orig. art. has: 1 table.  SUB CODE: 11, 18/ SUBM DATE: 12May66/ ORIG REF: 001/ ATD PRESS: 5101
Cord 1/1 UDC: 621.039.538.7
Cara 1/1

L 06980-67 EWI(m)/EWP(t)/ETI

JD/WW/JG/JR

ACC NR: AP6018356

SOURCE CODE: UR/0089/66/020/005/0425/0426

AUTHOR: Dubrovskiy, V. B.; Shreyber, A. K.; Hirenkov, A. F.; Solov'yev, V. N.

ORG: none

TITLE: Rock concrete shield against gamma radiation

SOURCE: Atomnaya energiya, v. 20, no. 5, 1966, 425-426

TOPIC TAGS: reactor shielding, concrete, gamma radiation

ABSTRACT: This is an abstract of article no. 80/3549, submitted to the editor and filed, but not published in full. It is proposed that rock concrete, which is made up of rocks embedded in a layer of a concrete mixture, has certain economic and tochnical advantages over ordinary concrete. To check on its properties, blocks were made of both concrete (specific weight 2250, 3300, and 4600 kg/m<sup>3</sup>), and rock concrete, containing limestone and homatite ore rocks, and having a specific weight 2320, 3770 and 4600 kg/m<sup>3</sup>. The experiments were made with gamma rays from a Co60 source (activity 500 gram equivalent of radium). The shielding properties of the rock concrete were calculated under the assumption that it is a homogeneous mixture of its chemical element, using the same calculation procedure

Card 1/2

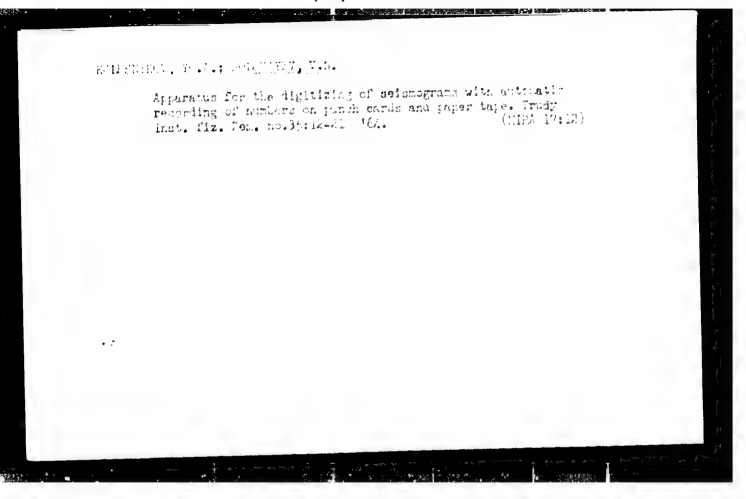
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P(MIRCHIY, R.I., inzh.; SOLOV'YEV, V.N., inzh.

Study of circulational reliability of 42x5 mm. water walls of the TOM-94 boller. Energomashinostroenie 11 no.9:12-14 S '65.

(MIRA 18:10)



Title, V.D.; Ethin , A.C. of T. V.S.; BAIYR', I.B.; Open B.N.O. N.V.;

DINEOTA, V.M.; REBERG, V.M.; GUON, B.P.

Antibucturial outre, by of the synthetic derivatives of cap. Hene
(n.repyrene) an ospillin. Intubotki 10 no.2:15(-15) P '6.5.

(MIRA 18:5)

1. Otdel kbin totatanji (Zav. - prof. A.M.Chernukh) Instituta
formakologii i Shimiatangii MM ONR i laboratorii tonkogo
on antohoskare sintesa (Zav. - prof. V.F.Kunherov) Instituta
copeniche. Roy khimii ZW NOR, Markva.

SOLOVIYEV, V.O.; SHARUDO, I.I.

Stratigraphic position of the Dostoevskaya Series. Dokl.AN SSSR 144 no.1:207-208 My '62. (MIRA 15:5)

Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR.
 Predstavleno akademikom D.V.Nalivkinym.
 (Maritime Territory—Geology, Stratigraphic)

THE SECOND CONTRACTOR OF THE SECOND CONTRACTOR

SOLOV'YEV, V.O.

Rate and conditions of formation of a weathering crust. Dokl.
AN SSSR 145 no.5:1116-1117 '62. (MIRA 15:8)

1. Primorskoye geologicheskoye upravleniye. Predstavleno akademikom N.M.Strakhovym.

(Maritime Territory—Weathering)

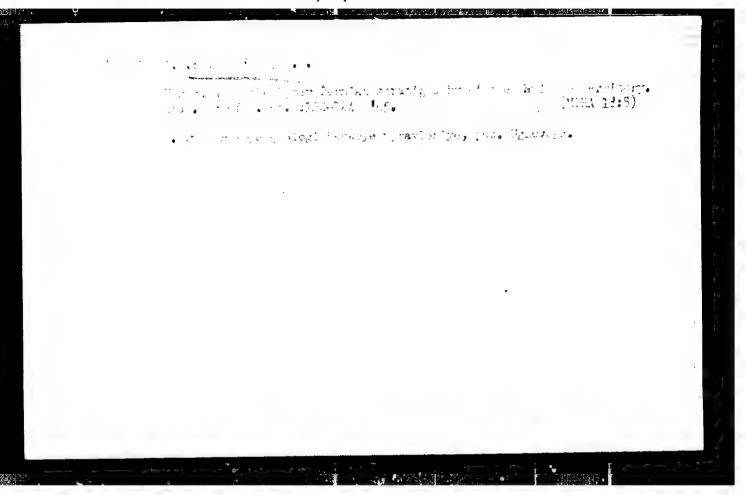
Burde, A.I., Nevolin, L.A., Solovivev. V.O.

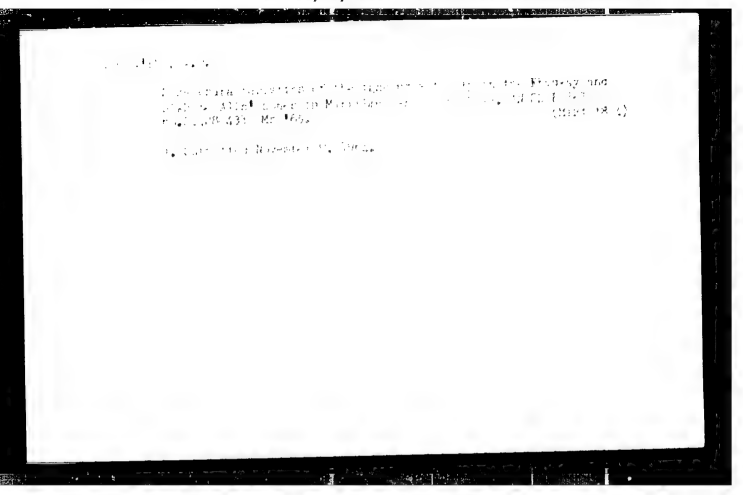
Daubikhe fault. Sov. geol. 6 no.5:129-133 My '63.

(MIRA 16:6)

1. Primorskoye geologicheskoye upravleniye.

(Maritime Territory—Faults(Geology))



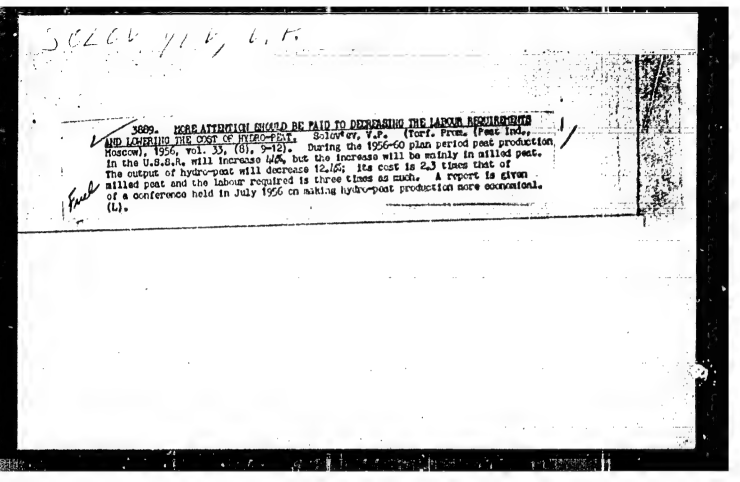


KHATIL, N.G., doktor vet.mauk; ERTYE, N.Z., kaudivet.mauk; ECIOMIYETS, Yash., vet.vrach (Zararckiy right); ECIOVITAL, V.P., vet.vrach (Voakresenthiy rayon, Moshovskoy oblasti)

Use of chlorophos in the control of warble fly infestations of cattle. Veterinariia 36 no.2:32-85 F 159.

(Phosphonic acid)

(Varble flies)



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\$/192/62/000/006/001/004 D040/D113

1.3000

AUTHORS: Yevlanov, N.G., Solov'yev, V.P., and Volkov, S.S.

TITLE: Panel fabricated by successive sectionwise stamping

PLRIODICAL: Kuznechno-shtampovochnoye proizvodstvo, no. 6, 1962, 4-8

Mafer panels of 3 95 (V95) aluminum alloy, 12 mm thick, 837 mm long, and 520 mm wide, with 5 mm thick and 22-29 mm high ribs, were stamped in experiments with a new die set on a 2600 t hydraulic press. The mechanical properties of panels exceeded the standard strength requirements, and the metal fiber orientation followed the outline of the ribs. A 13,000 t press would be required for stamping using conventional dies which shape the entire panel simultaneously. In the experimental die set, the bottom half is the same size as the entire panel and moves a step after each stroke of the narrow top half, thus forming 2 impressions; in this way, panels with 8 impressions in 2 rows were produced in 4 strokes. Detailed description of the die design and operation is illustrated and data on the heating temperature and required specific pressure

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5/182/62/000/006/001/004 D040/D113

Panels fabricated by successive sectionwise stamping

is included. Successive stamping in available presses can be used for fabricating wafer panels of over 3 m size; such panels are presently milled from rolled plates. There are 10 figures.

Jard 2/2

L 20081-65 EPR/EWP(k)/EWT(m)/EWP(b)/EWA(d)/EWP(t) Pf-L/Ps-L/ IJP(c)/JD/HW

ACCESSION NR: AP4049119 8/0182/64/000/011/0019/3023

AUTHOR: Solov'yev, V. P.; Basyuk, S. T.; Kuleshov, M. Ya.

TITLE: Manufacture of seamless, thin-walled pipes and casings

SOURCE: Kuznechno-shtampovochnoye proizvodstvo, no. 11, 1964, 19-23

TOPIC TAGS: pipe rolling, cold milling, seamless pipe manufacture, seamless casings manufacture, rolling mill design, aluminum rolling

ABSTRACT: Cold milling of seamless pipes and casings with specially-prepared roller bearings instead of ordinary rollers decreases the area more efficiently and permits direct rolling, rather than reflex or back-and-forth rolling to This method is distinguished by the speed of rotation of the pieces, which is a function of the size of the pipe, its relation to the size of the roller bearings, and the rate of spin of the pipe; the rate of the feed, which is also a function of the rate of spin and size relationships; the size reduction of the pipewalls, which for aluminum is such that the tangential angle of the leading roller edge should be no more than 20-22°; and the pressure of the metal piece on the roller bearing, which is a function of the projected area of surface contact. Analysis of the rotation of the pieces shows that a rotation speed > 100m/min produces slippage which adversely affects the internal surface of the pipe, increases friction loss, and has no effect on the rate of feed.

**Card 1/5** 

L 20081-65

ACCESSION NR: AP4049119

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The axial, radial, and tangential components of pressure were determined as functions of the size reduction of the walls and the feed (see Figs. 1, 2, and 3 of the Enclosure). Orig. art. has: 4 graphs, 6 drawings, and 14 equations.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 03

SUD CODE: MM, IE

NO REF SOV: 000

OTHER: 000

Cord 2/5

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP

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L 20081-65

ACCESSION NR: AP4049119

ENCLOSURE: 01

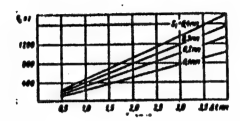
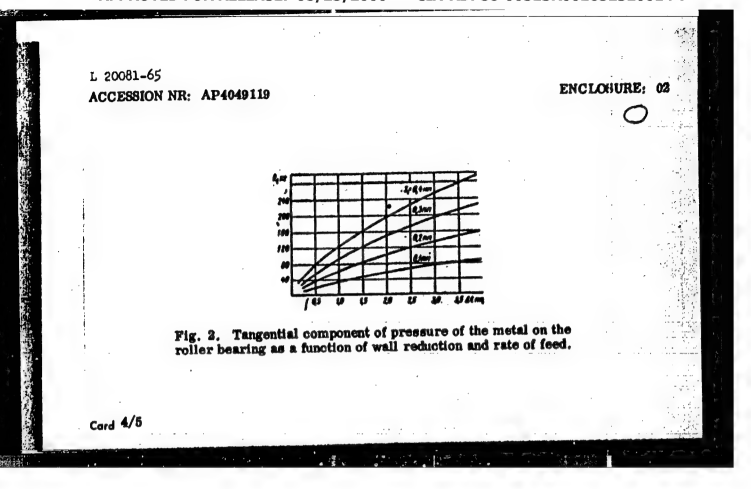


Fig. 1. Axial component of pressure of the metal on the roller bearing as a function of wall reduction and rate of feed (pressure in kg, all others in mm).

Card 3/5



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ACCESSION NR: AF4049119

ENCLOSURE: 03

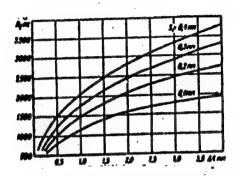


Fig. 3. Radial component of pressure of the metal on the roller bearing as a function of wall reduction and rate of feed.

Card 5/5

SOLOVIYEV. V.P., red.

[Regulations 2-56 governing the State and planned testing of measures and measuring instruments by the organs of the Committee of standards, measures and measuring instruments of the Soviet of Ministers of the U.S.S.R.] Pravila 2-56 provedenias the Soviet of Ministers of the U.S.S.R.] Pravila 2-56 provedenias goaudarstvennykh i kontrol'nykh ispytanii mer i ismeritel'nykh priborov organami Komiteta standartov, mer i ismeritel'nykh priborov pri Sovete Ministrov SSSR. Izd.ofitsial'noe. Moskva. 1957. priborov pri Sovete Ministrov SSSR. Izd.ofitsial'noe. Moskva. 11:1)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i isweritelinykh priborov.
(Measuring instruments) (Weights and measures)

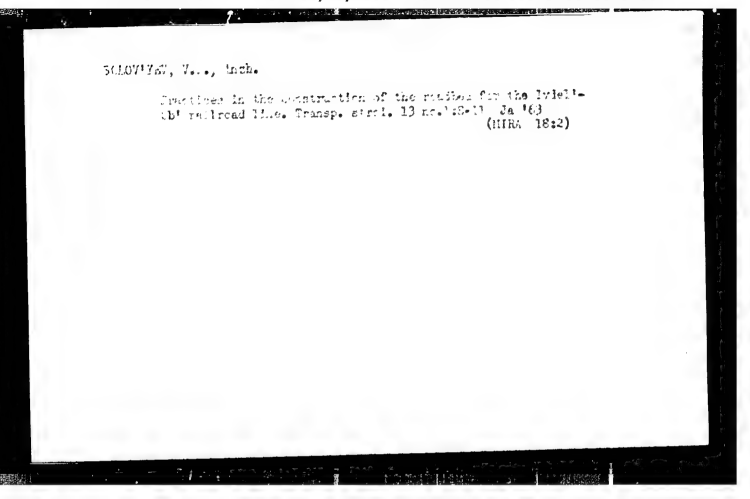
SOLOVIYEV, Vasiliy Rodionovich; LAPATINA, Ye.B., kand. geogr. nauk, red.; RODIONOVA, F.A., red.; BORISKINA, V.I., red. kart; KOZLOVSKAYA, E.D., tekhn. red.

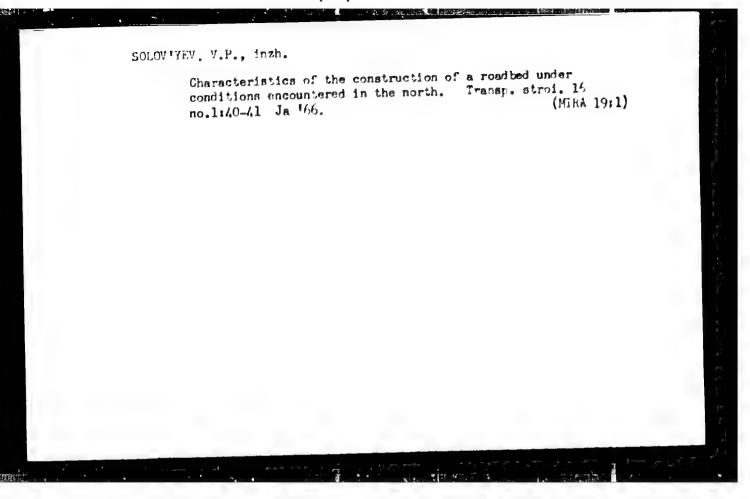
Leningrad . Moskva, Gos. uchebno-pedagog. izd-vo M-va prosv. (MIRA 15:2)

REFER, 1961. 82 p. (Leningrad—Description)

SOLOV'YEV, V.P., inzh.

Optimum speed of the belts of a potato grading machine.
Mekh. i elek. sots. sel'khoz. 20 no.3:42-43 '62. (MIRA 15:7)

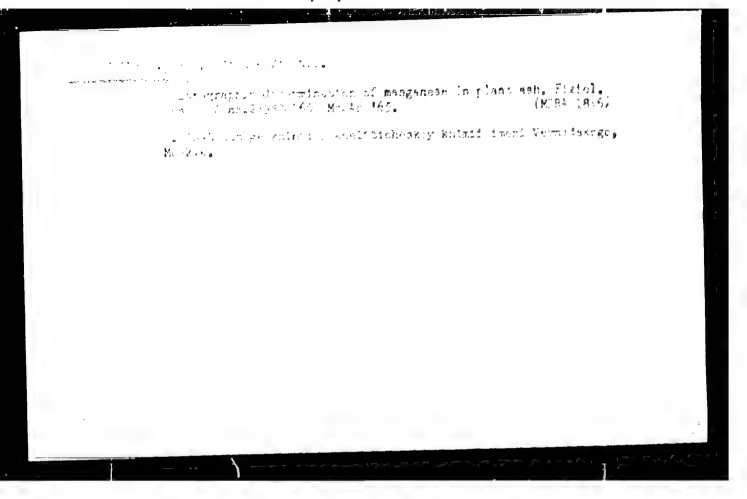




NOROZON, Georgiy Andreyevich; SOLOV'NEV, V.P., nauchn. red.;
REVEL'SHTETK, V.I., ved. red.

[tse of fuels and oils in diesel engines] Primenenie topliv i masel v dizeliekh. Leningrad, Izd-vo "Nedra," 1964.

(MIRA 17:6)



YEHILEYEV, Kh.Kh.; SOLOV'YEV, V.P.

Effect of temperature on germination in the ontogenesis of the cotton plant. Uzb.biol.zhur. no.6:25-31 '58. (MIRA 12:1)

1. Tashkentskiy sel'skokhozyaystvennyy institut.
(Plants, Effect of temperature on) (Germination)
(Cotton growing)

SOLOV'YEV, V.P.

Heterogeneity of cottonseed. Uzb. biol. zhur. no.3:16-22 '60.
(MIRA 13:7)

1. Institut genetiki i fiziologii rasteniy Akademii nauk UzSSR.

1. Institut genetiki i fiziologii rastaniy Akademii nauk UzSSR. (COITONSEED)

YENILIYEV, Kh.Kh.: SOLOV'TEV, V.P.

Studying the causes of different types of germination of cottonseed. Fixiol.rast. 7 no.1:27-33 '60.

(MIRA 13:5)

1. Department of Plant Physiology, Tashkont Agricultural Institute.

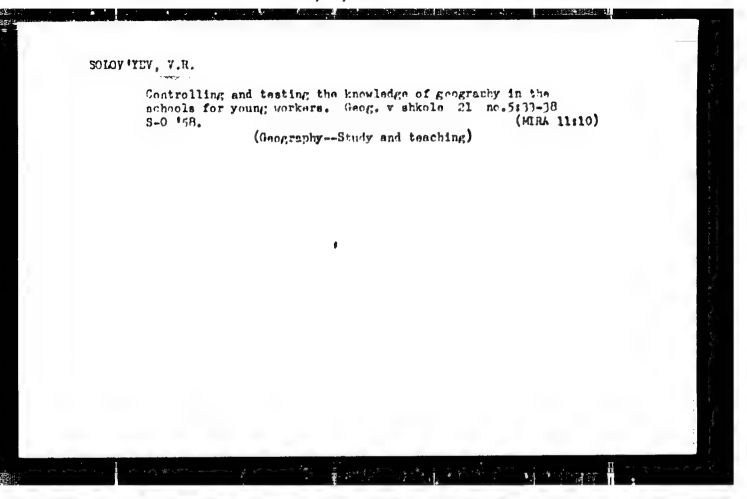
(Cottonseed) (Germination)

SCHOUTEV, V.P.

Effect of the moistening degree on the germination of cottonseed.
Fiziol. rast. 8 no.2:244-246 '61. (MIRA 14:3)

1. Institute of Genetics and Plant Physiology, Uzbek S.S.R., Academy of Sciences, Tachkent.

(Cottonseed) (Gerimination)



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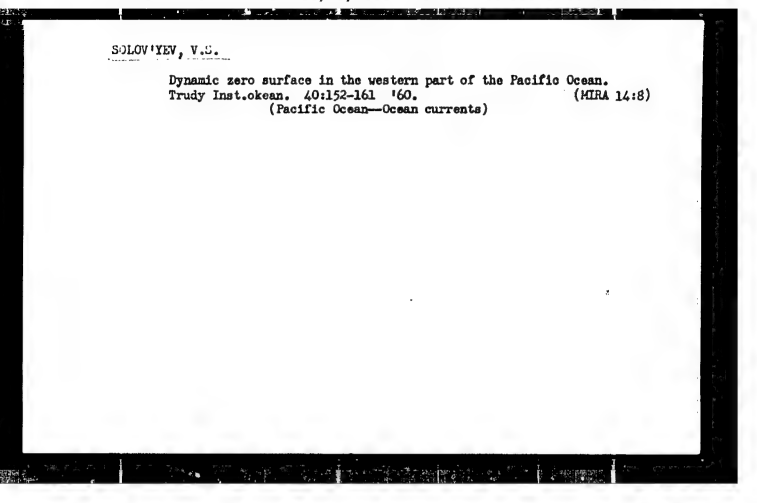
SOLOV'YEV, V.S.

After the health resort. Zdorov'e 5 no.10:31-32 0 '59.

(MIRA 13:2)

1. Glavnyy vrach Nauchno-issledovatel'skogo instituta kurortologii i fizioterapii Ministerstva zdravookhraneniya RSFSR.

(HYGIENE)



18 85.50

S/077/62/007/006/002/002 D036/D114

AUTHORS:

Odintsov, V.A., and Solov'yev, V.S.

TITLE:

The use of a channelled air-shock wave for brightening in

high-speed photographic recording

PERIODICAL:

Zhurnal nauchnoy i prikladnoy fotografii i kinematografii,

v. 7, no. 6, 1962, 454-455

TEXT: A method is described for obtaining a prolonged stable bright-ening flash in high-speed photography, using an explosive charge. It consists in placing the brightening charge inside a tube which lies along the optical axis of the photographic recorder. Illumination takes place while the detonation wave passes along the tube. With this method a brightening flash of 130 \mu sec was obtained with a 600-m-long tube and a 9.2-g-charge of phlegmatized hexogene, and a flash of 250 \mu sec with a 1000-m-long tube and a 6.5-g-charge of trotyl. There are 3 figures and 1 table.

ASSOCIATION:

Moskovskoye vyssheye tekhnicheskoye uchilishche im. I.E. Bau-

mana (Moscow Higher Technical School im. I.E. Bauman)

SUBMITTED:

September 25, 1961

Card 1/1

IJP(c) EWI(1)/EEC(k)-2/I/EWP(k)SOURCE CODE: UR/0115/66/000/009/0028/0030 02365-67 ACC NR: AP6032005 51 Leykin, A. Ya.; Samoylovich, A. I.; Solov'yev, V. S. E ORG: none TITLE: A stable cw gas laser SOURCE: Izmeritel'naya tekhnika, no. 9, 1966, 28-30 TOPIC TAGS: cw laser, gas laser, metaology ABSTRACT: A stable, single-frequency, dc-excited Nc-Ne laser has been developed by the Kharkov Institute of Measures and Heasuring Instruments for use in metrology. Because of the required single-frequency characteristic, the amplifying medium is designed to damp both higher-order oscillations and extraneous longitudinal modes; emission is confined to the  $TEM_{q\,0\,0}$  type of oscillations. This provides for a minimum of 4-5 axial modes being generated simultaneously within the Doppler width of the  $3_{82}$ — $2_{p_4}$  line. The damping of all the longitudinal modes except those at line center is accomplished by specifying losses which are introduced into the resonator cavity by various elements. The resonator cavity (Fig. 1) contains a small-diameter capillary (1.5 mm) for the

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652320014-7"

UDC: 621.375.9

Cord 1/3

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given cavity configuration which insures losses ten times higher for transverse than for basic oscillations. The 300-mm discharge gap

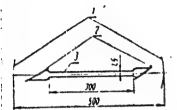


Fig. 1. Resonator cavity configuration

1 - Mirrors; 2 - Browster windows; 3 - capillary.

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insures emission conditions for only one longitudinal type of oscillations at the given gain of 12%—13% and a pumping level only slightly exceeding threshold. The resonator cavity is formed by spherical mirrors with dimensions  $R_1 = R_2 = 580\ \text{mm}$ . A stable output power of

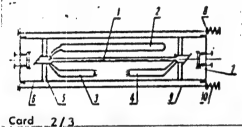


Fig. 2. Laser configuration

1 - Discharge tube; 2 - reserve tube; 3 and 4 - cathode and anode tubes; 5 - holders; 6 - quartz tube; 7 - mirror holders; 8 - end flanges; 9 - steel couplers; 10 - springs

ACC NR: AP6032005

0.3-0.5 mm in several modes or 0,05-0.1 mm in a single oscillating mode was obtained. Study of the laser emission spectrum with a Fabry-Perot interferometer with scanning mirrors, and with a 150 mm Fabry-Perot standard revealed that four oscillating modes can be generated simultaneously; by lowering the pumping power level, the number of modes can be reduced to two. The laser omission can be brought down to a single mode by reducing both pumping power and mirror rotation. Orig. art. has: 3 figures.

SUB CODE: 20/4/ SUBH DATE: none/ OTH REF: 002

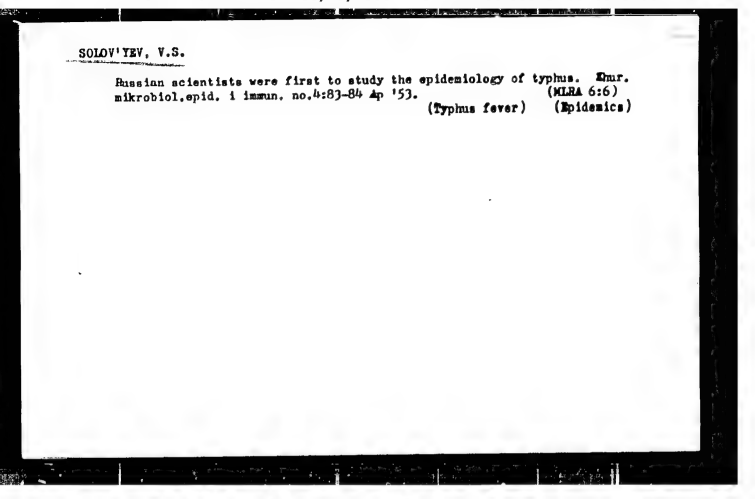
ODINTSOV, V.A.; SOLOVIEV, V.S.; FEDOTOV, I.D.

Experimental determination of the exponent of the polytropic curve for the detonation products of certain liquid explosives.

Izv. vys. ucheb. zav.; fiz. no.5:86-88 '62. (MERA 15:12)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni
Baumana. (Explosive)

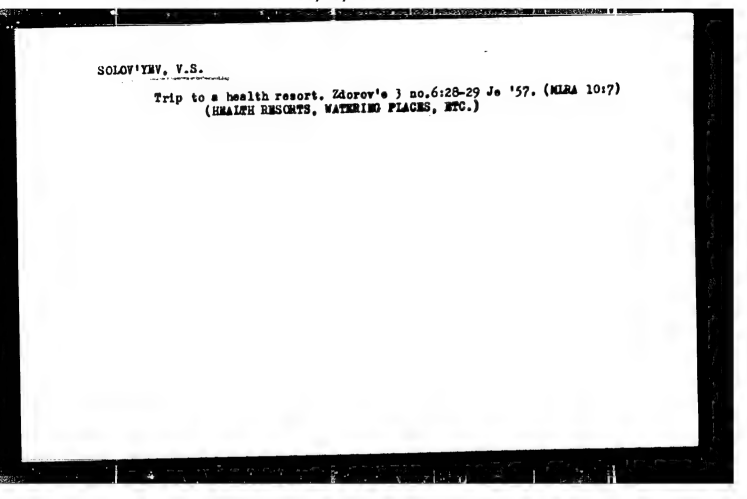
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8. April Late of Leaster Accessions Throng of Controls, April 1713, The Gradity D.



KIRSHENBLAT, Ya.D.: SOLOVIYEV, Y.S.

Hormonal therapy of disorders of the menstrual cycle. Akush.i gin. no.2:27-32 Mr-Ap \*54. (MLRA 7:6)

1. Iz Instituta akusherstva i ginekologii (direktor - deystvitel'nyy chlen Akademii meditsinskikh nauk professor A.P.Nikolayev) Akademii meditsinskikh nauk SSSR. (Menstrustion) (Hormones)



77 57 77 7. 7. 3.

Automobiles - Design and Construction

Introduction of a standard for the surface finish of parts at the Molotov Auto Plant in Hoscow. Avt. trakt. prom. No. 8, 1952

9. Monthly List of Russian Accessions, Library of Congress, November 1957 Uncl.

SOLOV'YEV, V.S.; POPOV, B.N.

Automatic transmission of the M-21 "Volga" automobile.
Avt.1 trakt.pron. no.3:1-8 Mr '57. (MLRA 10:5)

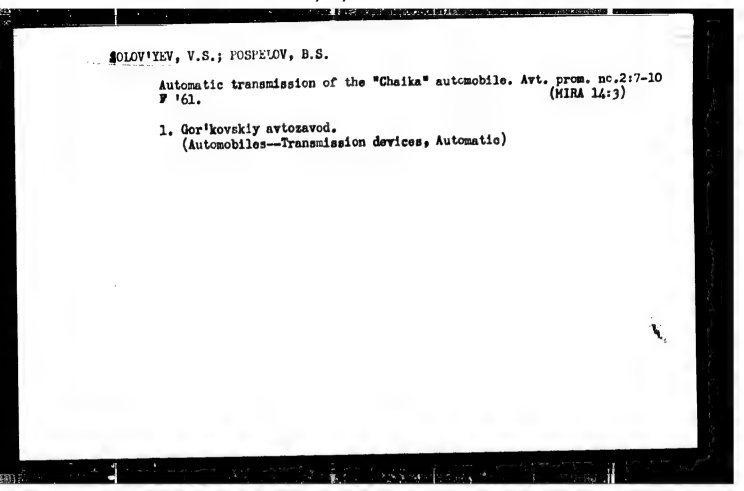
1. Gor'kovskiy avtosavod ineni Molotova. (Automobiles--Transmission devices, Automatic)

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ZISLIN, S.G.; MOZOKHIN, N.G.; PELYUSHENKO, O.I.; SOLOY'YEY, V.S.; CHERNO-MASHRNTSEV, A.I.; YAKUBOVICH, I.Yo.; BORISOV, H.I., red.; KNYAZEV, V.V., red.; BRULIKOVSKAYA, R.G., tekhn.red.

[The GAZ-69, GAZ-69A, and M-72 high-roadability sutomobiles; construction and operation] Avtomobili vysokoi prokhodimosti GAZ-69, GAZ-69A i M-72; ustroistvo i eksplustatsiia. Pod red. N.I.Borisova. Gor'kii, Gor'kovskos knishnos isd-vo, 1959.
363 p. (MIRA 13:5)

1. Glavnyy inshener Gor'kovskogo avtosavoda (for Borisov).
(Automobiles)



NEVZOROV, Aleknandr Mikhrylovich; SOLOV'YEV, Vladimir Sorgeyevich;

NEYAZEV, V.V., red.; YUNIZOVA, M.I., tekhm. red.

[The "Volga" automobile]Avtomobil? "Volga." 2., perer. 1 dep.

izd. Gor'kii, Gor'kovskoe knizhnoe izd-vc, 1962. 326 p.

(MIRA 15:8)

(Automobiles)

Constitution of the second

BORISOV, V.I.; GOR, A.I.; NEVZOROV, A.M.; RYBINSKIY, D.A.; SOLOVIYEV, V.S.; EVART, G.V.; PROSVIRNIN, A.D., red.; VASILIYEVA, I.A., red.; UVAROVA, A.F., tekhn. red.

[The M-21 "Volga" automobile; construction and maintenance] Avtomobil' M-21 "Volga"; konstruktsiia i tekhnicheskoe obsluzhivanie. [By] V.I.Borisov i dr. Pod red. A.D.Prosvirnina. Moskva, Mashgiz, 1962. 447 p. (MIRA 15:3)

1. Glavnyy konstruktor Gor'kovskogo avtomobil'nogo savoda (for Prosvirnin).

(Automobiles)

ACC NR. AP/000033 SOURCE CODE: UR/0414/06/000/003/0031/0035
AUTMOR: Soleviyev, V. S. (Moscow); Letyagin, V. A. (Moscow)
ORG: none
TITLE: Detonation attenuation in liquid explosive mixtures of tetra-

nitromethane and ethyl iodide
SOURCE: Fizika goreniya i vzryva, no. 3, 1966, 31-35

TOPIC TAGS: tetranitromethane, ethyl lodide, liquid explosive, rocket propellant, in the propellant, detonation, detonation stability, for property, light propellant, for pro

indide which occurs on a sharp change in the direction of propagation of the detenation front. Flat plexiglass vessels (Fig. 1) with a 2 mm of the detenation front. Flat plexiglass vessels (Fig. 1) with a 2 mm of the detenation front. Flat plexiglass vessels (Fig. 1) with a 2 mm of the detenation recessed channel and a front and back wall thickness deep rectangular recessed channel and a front and back wall thickness of 5 mm were used. The charge was flat and of constant depth; only the channel width (unspecified) was varied. Initiation was accomplished with electric detonators. The number of detonators was selected with electric detonators. The number of detonators was selected depending upon the channel width so as to ensure a flat detonation front at the onset. The tetranitromethane/ethyl iodide (oxidizer/fuel) volume ratio was varied from 27/73 to 30/70. At component ratios above

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ACC NR. AP7000639

30/70 no abnormal phenomena were observed in the development of the detonation, except for the very fact of detonation at such high fuel concentrations. Deviations from normal detonation development occurred only at component ratios below 30/70. The following experimental facts were observed: 1) detonation wave attenuation in the narrow channel prior to exit into the wide vessel (at component ratio 27/73); 2) detinto the wide onation wave attenuation on exit from the narrow channel vessel (28/72); 3) detonation wave attenuation on exit from the narrow channel into the wide vessel, subsequent amplification and development of the detonation after reflection of the detonation wave from the upper edge of the vessel (29/71); 4) slight attenuation of the detonation from the sides on exit into the wide vessel and subsequent normal development of the detonation (30/70). In the analysis of the results, the successive positions of the front boundary of the detonation were plotted for cases 1-4. Cases 2 and 3, which are of greatest interest, are shown in Fig. 2 and are discussed in the original article. Based on the investigation, the following conclusions were reached: 1) liquid tetranitromethane-ethyl iodide explosive mixtures exhibit a very high detonability at high fuel concentrations (over 70%) on initiation by a weak detonator with 0.4 g of explosive in small-diameter charges; this was not observed for other mixtures of tetranitromethane. fuel concentrations over 70%, detonation in charges of the given diameter becomes unstable and, under certain conditions, is attenuated.

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Fig. 1. Experimental vessel with recessed channel

Fig. 2. Successive positions of the detonation wave front for cases 2 and 3 (time between front positions, 1.775 microsec)

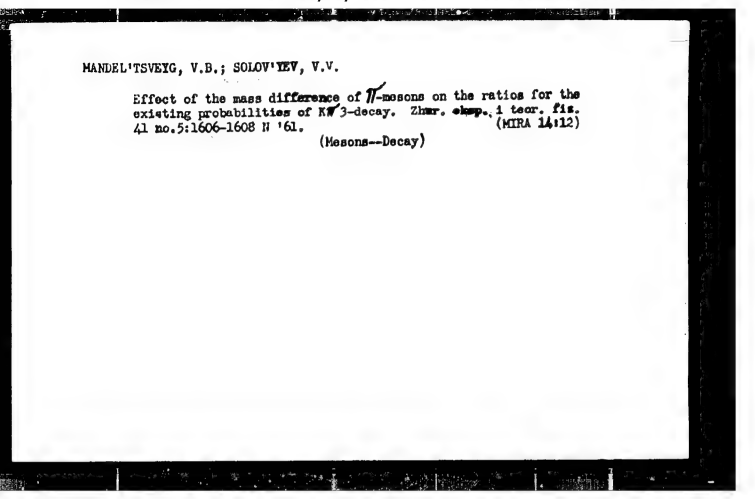
ACC NRI AP7000639

3) The most marked attenuation occurs on exit of the detonation from the narrow channel into the wide vessel. 4) In the absence of attenuation the flat detonation front retains its parameters on propagation in the wide vessel and spreads gradually. 5) Detonation attenuation sets in after transverse perturbations "erode" the flat detonation front. 6) Once detonation attenuation has set in, it can be counteracted by creating conditions which will increase the shock wave parameters, e.g., by reflecting the decaying front from a rigid barrier. Orig. art. has: 7 figures.

[W. A. 68]

SUB CODE: 19, 21/ SUBM DATE: 22Mar66/ ORIG REF: 003

Card 4/4



SOLOVYEV, V. V. and TSUKERMAN, I. S.

"The Formation of Charged Bector Boson (X - Meson) by Leptons in Nuclei Coulomb Field"

report presented at the Intl. Conference on High Energy Physics, Geneva, 4-11 July 1962

Institute of Theoretical and Experimental Physics, Moscow, USSR (SOLOVYEV) Scientific-Technical Information Institute, Moscow, USSR (TSUKERMAN)

s/0124/64/000/001/2095/2095

ACCESSION MR: ARMOINAS

CE: REh. Mokhenilm, Abs. 13614

AUTHOR: Solor'yev, V. V.

TITIE: The use of oscillations for the intensification of combustion processes

CITED SOURCE: Tr. 1-y Vses. nauchno-tekhn: konferentsii po probl. vibratsion. i pul'satsion. goreniya. N., 1962, 77-84

TOPIC TAGS: combustion, vibrational combustion

TRANSIATION: The problems related to the intensification of combustion processes during vibrational combustion in combustion chambers of boilers and ovens has been investigated.

Experiments were carried out in 3.0 m long ceramic tubes 150 mm in diameter and in 1.0 m long quartz tubes 20 mm in diameter. Matural gas served as fuel.

The author determined by visual observation that at the onset of vibrational combustion the visible some of combustion shortens suddenly, while the heat currents within the walls of the chamber become much stronger. He observed volume heat liberations up to 40°10° kcal/m³·h and some osome production which is usually not found

Cord 1/3

ACCESSION NR: AR4014418

in ordinary jet fuel combustion, and this, in turn, intensified the combustion

The theoretical estimate of the possible relative velocities between particles from various fractions and the gaseous current are also given, and the results of

the analysis are compared with the experimental results.

The experimental determination of the relative velocities of particles from various fractions was carried out in a 4 m long tube with one end closed whose diameter was 500 mm and the maximum observed pressure amplitude read 1 atm. During the experiments the particle moved in a flow which was subjected to superposed oscillations of the standing wave type.

The solution of the system of equations, carried out using the method of finite differences, showed under the given conditions that particles larger than 1 mm were not carried along by the oscillating flow. With the decrease in particle diameters one may expect a decrease in the magnitude of relative velocities and a lagging of

the oscillations of the velocity relative to the velocity of the flow.

The author concludes that during the vibrational combustion the heat transfer within tubes does not increase proportionally to the increase of the values space generation. Consequently, the simple intensification of the combustion process does not reduce significantly the size of the heat-producing unit. For that purpose one must try to increase also simultaneously the intensity of the heat transfer. There

Cord 2/3

S/056/62/042/005/018/050 5102/3104

1.000

AUTHORS:

Soloviyev, V. V., Tsukerman, I. S.

TITLE:

Generation of a charged vectorial boson (X-meson) by leptons

in the nuclear Coulomb field

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42,

no. 5, 1962, 1252-1259

TEXT: The authors calculate the lowest approximation of the cross-sections of the reactions  $\gamma + \nu \longrightarrow X^+ + \mu^-$  and  $\gamma + \mu^+ \longrightarrow X^+ + \nu$ . In the case of energies notably exceeding the threshold the mass of the particle assumed to be greater than that of the K-meson is represented by x2 & and the

following asymptotic formula then applies:  $\sigma_{\gamma+\nu} = \frac{\alpha C}{2\sqrt{2}} \{(g-2)^2 \ln(s^2/\kappa^2) + \left[\frac{1}{4}(g-2)^2/2 + 8(g-1)\right]$  and  $\sigma_{\gamma+\nu}(s^2) = 2\sigma_{\gamma+\mu}(s^2)$  with  $\kappa^2 \ll s^2$  for the

 $\gamma_{+\mu}$  reaction; G is the Fermi interaction constant,  $\alpha = e^2/4\pi$ . The results so obtained are used to calculate the total cross-sections for reactions

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generating X-mesons  $v + z^{M^A} \rightarrow z^{M^A} + X^+ + \mu^-$  and  $\mu^+ + z^{M^A} \rightarrow z^{M^A} + X^+ + \bar{\nu}$ Generation of a charged ... by the Weiznücker-Williams method (ZhETF, 41, 1839, 1961). Formulas

 $\sigma_{1} = \frac{Z^{3} a^{3} G}{6\pi \sqrt{2}} \left\{ (g-2)^{2} \ln^{3} \xi + \left[ -\frac{3}{4} (g-2)^{3} + 24 (g-1) \right] \ln^{2} \xi + O(\ln \xi) \right\},$   $\xi = 2E \cdot K/\kappa^{2}, \ln \xi \gg 1.$ and

 $\sigma_{\lambda} = \frac{\chi^{2} \pi^{2} G}{12\pi \sqrt{2}} \left\{ (g-2)^{2} \ln^{3} \eta + \left[ -\frac{3}{4} (g-2)^{2} + 24 (g-1) \right] \ln^{2} \eta + R(\eta) \right\},\,$  $R(\eta) = -\frac{12}{\eta^2} \ln^2 \eta - \ln \eta \left[ \left[ \frac{15}{2} (g - 2)^2 + 132 (g - 1) + \frac{28}{3} \right] + \frac{1}{3} \right]$  $+\frac{12}{\eta}[(g-2)^2+12(g-1)+4]+\frac{3}{\eta^5}\left[-\frac{1}{4}(g-2)^2+4(g-1)\right]-\frac{32}{3\eta^5}\right]+$  $+\left[\left(\frac{147}{8}(g-2)^2+240(g-1)+\frac{266}{9}\right)+\frac{6}{9}(-3(g-2)^2-32(g-1)+4)+\right]$  $+\frac{3}{\eta^3}\Big[-\frac{1}{8}(g-2)^3-16(g-1)-30\Big]+\frac{325}{9\eta^3}\Big\}, \qquad \eta=\frac{2E_\mu K}{8^3}.$ 

are obtained, where  $K = \sqrt{12}/R$ , R is the rms nuclear radius and

Card 2/3

s/056/62/043/001/037/056 B102/B108

AUTHORS:

Zhizhin, Ye. D., Solov'yev, V. V.

New possibilities of investigating electromagnetic

TITLE:

properties of electron and muon

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 43,

no. 1(7), 1962, 268-276

TEXT: Electrons and muons should interact differently with other particles owing to their different masses. Still, such a difference has not been found as yet. Therefore, the authors studied the short-range electromagnetic properties of e and  $\mu$ . For this investigation the conversion decays of strongly interacting vector mesons  $\omega$  (m = 787 MeV). conversion decays of strongly interacting vector mesons  $\omega^{\circ}$  (m = 787 MeV, I = 0),  $\eta^{\circ}$  (550 MeV, 0) and Q (750 MeV, 1) as well as of the hypothetical pseudoscalar  $d^0$ -mesons are used:  $V \rightarrow 1^+ + 1^-$ ,  $V \rightarrow \pi^0 + 1^+ + 1^-$ ,  $d^{\circ} \rightarrow \gamma + 1^{+} + 1^{-}$ ; 1 = e or  $\mu$ ,  $V = \omega$ ,  $\eta^{\circ}$  or  $Q^{\circ}$ . Results of probability calculation are:

Card 1/4

New possibilities of investigating ...

S/056/62/043/001/037/056 B102/B108

$$\begin{array}{l} \mathbb{W} \; (\omega^{\bullet} \cdot \to e^{+} + e^{-}) \approx \mathbb{W} \; (\omega^{\bullet} \to \mu^{+} + \mu^{-}) \; = 0,043 \; \text{MeV}, \\ \mathbb{W} \; (\eta^{\bullet} \to e^{+} + e^{-}) \approx \mathbb{W} \; (\eta^{\bullet} \to \mu^{+} + \mu^{-}) \; = 0,011 \; \text{MeV}, \\ \mathbb{W} \; (\rho^{\bullet} \to e^{+} + e^{-}) \approx \mathbb{W} \; (\rho^{\bullet} \to \mu^{+} + \mu^{-}) \; = 0,025 \; \text{MeV}. \\ \end{array}$$

$$W\left(\omega^{0}\rightarrow3\pi\right)\approx W\left(\omega^{0}\rightarrow\pi+\gamma\right)\approx0.5$$
 MeV,

$$W (\eta^0 \rightarrow \kappa^0 + \gamma) = 0.2 \text{ MeV}$$

Card 2/4

New possibilities of investigating ...

$$W (\omega^{0} \rightarrow \pi^{0} + e^{+} + e^{-}) = 2,6 \cdot 10^{-9} \text{ MeV},$$

$$W (\omega^{0} \rightarrow \pi^{0} + \mu^{+} + \mu^{-}) = 1,4 \cdot 10^{-4} \text{ MeV},$$

$$W (\eta^{0} \rightarrow \pi^{0} + e^{+} + e^{-}) = 6 \cdot 10^{-4} \text{ MeV},$$

$$W (\eta^0 \rightarrow \pi^0 + \mu^* + \mu^*) = 1.3 \cdot 10^{-6} \text{ MeV},$$
  
 $W (\rho \rightarrow \pi + e^* + e^-) = 10^{-8} \text{ MeV},$ 

$$W(\rho \rightarrow \pi + \mu^* + \mu^-) = 5,6 \cdot 10^{-6} \text{ MeV}.$$

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$$W(\sigma^0 \to \gamma + e^+ + e^-)/W(\sigma^0 \to \gamma + \mu^+ + \mu^-) = 15;$$
 (410).

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163

SOLOVIYEV, V.V.; AKINOV, Yu.I.; ORLOV, L.L.; YURASOV, V.S.

Dingnosis of tricuspid stenosis. Kardiologiia 5 no.2135-43
(MIRA 17:2)

1. Iz gospital nov terapevticheskov kliniki (dir. - chlenkorrespondent AMN SSSR prof. P.Ye. Lukomskiy) II Moskovskogo meditsinskogo instituta imeni N.I.Pirogova.

Paa-4/Pr-4/Pa-4/Pt-10 EPA/EPA(a)-2/EWT(a)/EPF(c)/EWP(f), EPR L 30092+65 W/JN/JND/GS 8/0000/62/000/000/0035/0044 ACCESSION NR: AT5004085 AUTHOR: Bolov'yev, V. V. TITLE: One of the mechanisms for the excitation of combustion oscillations SOURCE: Vsesoyuznaya nauchno-tekhnicheskaya konferentsiya po probleme vibratsionnogo i pul'satsionnogo goreniya. 1st, 1961, Trudy. Hoscow, Sektor nauchno-tekhn. inform, GIAP, 1962, 35-44 TOPIC TAGS: combustion, pulsed combustion, combustion oscillation, combustion component mixing, combustion burner, oscillation excitation, standing wave ABSTRACT: The process of vibrating combustion observed in various industrial and experimental devices occurs mainly in combustion chambers, which may be considered as pipes open at one end and closed at the other. Consequently, the authors studied oscillation excitation in a device consisting of a combustion chamber, a follow \*up chamber which produced the above-mentioned acoustically-open end, at the exit of the combustion chamber, a cooling chamber, and an air warmer. They investigated various burners and studied the ignition process of various mixtures by means of an ionization gauge. Experimental results showed that the optimum excitation may be Card 1/2

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ACCESSION NR: AT5004090

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13+1

AUTHOR: Solov'yev, V.V.

TITLE: Use of oscillations for intensification of combustion chamber processes

SOURCE: Vnesoyuznaya nauchno-tekhnicheskaya konferentsiya po probleme vibratsionnogo i pul'satsionnogo goreniya. Ist, 1961. Trudy. Moscow, Sektor nauchno-tekhn. inform. GIAP, 1962, 77-84

TOPIC TACS: combustion, pulsed combustion, combustion intensification, combustion heat transfer, combustion power

ABSTRACT: The development of Soviet power engineering aims at increasing the power of the power-producing units. The reduction in size of powerful boiler aggregates hinges on an increase in the heat generated per unit volume and the intensification of the transfer of the generated heat to the working substance. One of the possible approaches consists of utilizing vibrating combustion in the creation of heat exchange within an oscillating medium. Only limited results were obtained during tests at the VTI in 1956 due to the inability of the workers at that time to maintain continuous oscillations. Later tests on special equipment workers at that time to maintain continuous oscillations. Later tests on special equipment and larger chambers yielded results which are discussed in considerable length in conjunction with the results of other authors. The article covers the modes of oscillation

Card 1/2

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production, various vibration mechanisms, and the influence of vibrations on combustion and heat transfer. On the basis of his discussion and the formulas derived in the article, the author concludes that one could utilize vibrating combustion and pulsatile tube flows for the design of small-size boiler aggregates. Orig. art. has: 10 formulas and 1 figure.

ABSOCIATION: none

SUBMITTED: 29Dec62

ENCL: 00

SUB CODE:

NO REF SOV: 007

OTHER: 002

Card 2/2

CIA-RDP86-00513R001652320014-7" APPROVED FOR RELEASE: 08/25/2000

DOLCOV, A.D.; CKUN', L.B.; PONERANCHUK, I.Ya.; SOLOV'YEV, V.V.

Electromagnetic differences of baryon masses, and the SU6-symmetry.

[MIRA 1815]

IAd. fiz. 1 no.41730-732 Ap 165.

1. Institut teoreticheskoy i eksperimental'noy fiziki Gosudarstvennogo komiteta po ispol'zovaniyu atomnoy energii SSSR.

L 609h0-65 EWT(m)/T/EWA(m)-2

ACCESSION NR: AP5014320

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AUTHORS: Dolgov, A. D.; Soloviyev, V. V.

TITLE: Intermediate meson production by colliding beams

SOURCE: Yadernaya fizika, v. 1, no. 5, 1965, 860-866

TOPIC TAGS: colliding beam, meson production, high energy electron collision, intermediate boson production, weak interaction

ABSTRACT: The authors consider the 'semi weak' interaction of W mesons with leptons in the process e + e w + W, in view of the possibility of realization of such a reaction in presently-planned colliding beam experiments. It is shown that in this reaction both the W mesons and the charged leptons resulting from the W decay have an asymmetrical angular distribution about the direction of the e+e-collision. This makes it possible to observe the effect of the 'semi weak' interaction of the W meson in this process and to determine the form factor of this interaction. The differential and cross sections

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of the reaction are calculated, and the asymmetries of the angular distributions are evaluated. When the velocity of the electron is not too small (~0.1 of the speed of light) the asymmetry may be several per cent and thus observable experimentally. The study shows that the weak interaction is a fairly large participant in the production of intermediate bosons by colliding beams, and if W mesons exist this boson production could be observed experimentally. The authors thank L. B. Okun! for suggesting this research and for continuous interest. Orig. art. has: 4 figures and 14 formulas

ASSOCIATION: Institut teoreticheskoy 1 eksperimental noy fiziki GKAE (Institute of Theoretical and Experimental Physics, GKAE)

SUBMITTED: 13Nov64

ENCL: 00

SUB CODE: NP

NR REF SOV: 002

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Card 2/2

L 2755-66 EWT(m) DIAAP ACCESSION NR: AP5024342 UR/0367/65/002/002/0277/0286

AUTHOR: Solov'yev, V. V.

TITLE: Bremsstrahlung and resonance lifetimes

SOURCE: Yadernaya fizika, v. 2, no. 2, 1965, 277-286

TOPIC TAGS: radioactive decay, bremsstrahlung, particle physics, quantum resonance phenomenon, differential cross section

ABSTRACT: The author considers bremsstrahlung which arises in a reaction with production and subsequent decay of some resonance X of the form

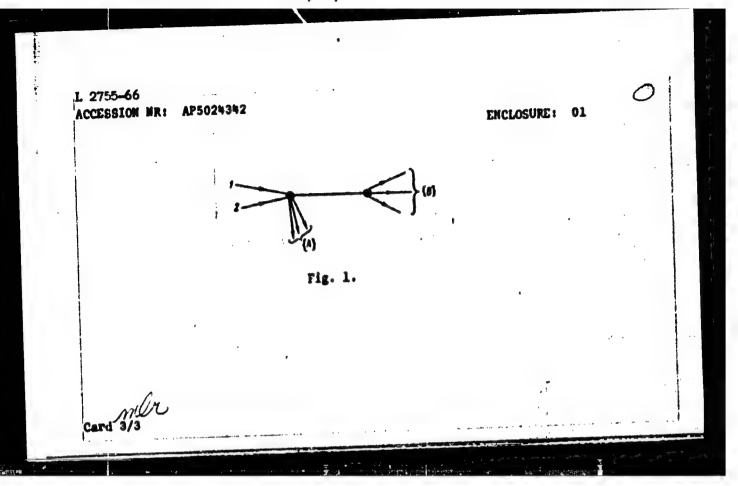
 $1+2 \to \{A\} + X \to \{A\} + \{B\},$ 

where {A} is the set of particles produced together with the resonance, and {B} is the set of particles produced by the resonance decay (see fig. 1 of the Enclosure). A formula is derived for the cross section of the bremsstrahlung which accompanies this reaction. It is shown that the differential cross section for the bremsstrahlung is resonant at

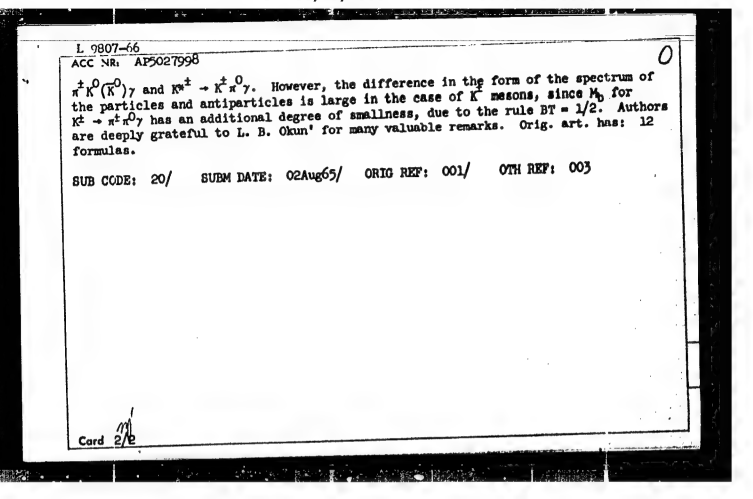
 $\omega = \Gamma \sqrt{1-\beta^2}/(1-n\beta),$ 

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B = V/a, whe	1 +	nce X, n is the direction of resonance X produced $3 + X + \{A\}$ bility of using the results of the contact to be	ults to measure the width of	
problem and Kobzarev an	for constant inter d Ye. D. Zhizhin fo	rest in the work, and to or useful consultation."	I. Ya. Pomeranchuk, I. Yu. Orig. art. has: 3 figures 'noy fiziki GKIAE (Institute	•
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ORG: none  TITLE: Charge asymmetry in radiative decays of K- and ρ-mesons upon violation of CP-invariance  SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu.  (Prilozheniye), v. 2, no. 7, 1965, 336-340  TOPIC TAGS: parity principle, bremsstrahlung, K meson, pion, photon emission  ABSTRACT: The authors show that no large charge asymmetry will arise under any violation of CP-invariance in meson π'π' decays if a decay to π'π' without emission of a photon is allowed, and present several quantitative estimates in connection with this statement. It is shown first that in the process Ki → π'π' the charge asymmetry is very small even for strong violation of CP invariance in weak, strong, or electromagnetic interactions. A large asymmetry would mean an unexpectedly large radius of the interaction region, and therefore an experimental investigation of the decay K' → π'π' is of particular interest. The decays K' → π'π' are also discussed briefly. If CP-invariance is violated, the probabilities of these decays, and also briefly. If CP-invariance is violated, the probabilities of these decays, and also the spectra of the positive and negative pions, may differ. The asymmetry should be of the order of δM <sub>0</sub> /M <sub>0</sub> , where δ is a parameter characterizing the degree of CP-parity nonconservation, M <sub>0</sub> is the bremsstrahlung amplitude, and M <sub>4</sub> is the CP-odd part of the direct photon emission amplitude. Analogous remarks apply also to the decays K <sup>±</sup> → Card 1/2	ACC NRI NEJOZIJAO	UR/0786/65/002/007/0336/0340
TITLE: Charge asymmetry in radiative decays of K- and p-mesons upon violation of CP-invariance  SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki. Pis'ma v redaktsiyu.  (Prilozheniye), v. 2, no. 7, 1965, 336-340  TOPIC TAGS: parity principle, bremsstrahlung, K meson, pion, photon emission  ABSTRACT: The authors show that no large charge asymmetry will arise under any violation of CP-invariance in meson $\pi^{\dagger}\pi^{\dagger}$ decays if a decay to $\pi^{\dagger}\pi^{\dagger}$ without emission of a photon is allowed, and present several quantitative estimates in connection with this statement. It is shown first that in the process $K_1 \rightarrow \pi^{\dagger}\pi^{\dagger}$ the charge asymmetry is very small even for strong violation of CP invariance in weak, strong, or electromagnetic interactions. A large asymmetry would mean an unexpectedly large radius of the interaction region, and therefore an experimental investigation of the decay $K_1 \rightarrow \pi^{\dagger}\pi^{\dagger}\pi^{\dagger}$ is of particular interest. The decays $K_2 \rightarrow \pi^{\dagger}\pi^{\dagger}\pi^{\dagger}$ are also discussed briefly. If CP-invariance is violated, the probabilities of these decays, and also the spectra of the positive and negative pions, may differ. The asymmetry should be of the order of $M_2/M_0$ , where B is a parameter characterizing the degree of CP-parity nonconservation, $M_0$ is the bremsstrahlung amplitude, and $M_0$ is the CP-odd part of the direct photon emission amplitude. Analogous remarks apply also to the decays $K_1 \rightarrow K_2 \rightarrow K_3 \rightarrow K_4 \rightarrow K_4 \rightarrow K_5 \rightarrow K_$	AUTHOR: Solov'yev, V. V.; Terent'yev, M. V.	34
CP-invariance SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki. Pis ma v redaktsiyu. (Prilozheniye), v. 2, no. 7, 1965, 336-340  TOPIC TAGS: parity principle, bremsstrahlung, K meson, pion, photon emission  ABSTRACT: The authors show that no large charge asymmetry will arise under any violation of CP-invariance in meson $\pi^{\dagger}\pi^{-}\gamma$ decays if a decay to $\pi^{\dagger}\pi^{-}$ without emission of a photon is allowed, and present several quantitative estimates in connection with this statement. It is shown first that in the process $K_1 \to \pi^{\dagger}\pi^{-}\gamma$ the charge asymmetry is very small even for strong violation of CP invariance in weak, strong, or electromagnetic interactions. A large asymmetry would mean an unexpectedly large radius of the interaction region, and therefore an experimental investigation of the decay $K_1 \to \pi^{\dagger}\pi^{-}\gamma$ is of particular interest. The decays $K_1 \to \pi^{\dagger}\pi^{-}\gamma$ are also discussed briefly. If CP-invariance is violated, the probabilities of these decays, and also briefly. If CP-invariance is violated, the probabilities of these decays, and also the spectra of the positive and negative pions, may differ. The asymmetry should be of the order of $\delta M_0/M_0$ , where $\delta$ is a parameter characterizing the degree of CP-parity nonconservation, $M_0$ is the bremsstrahlung amplitude, and $M_0$ is the CP-odd part of the direct photon emission amplitude. Analogous remarks apply also to the decays $K^{\pm}$	ORG: none	
TOPIC TAGS: parity principle, bremsstrahlung, K meson, pion, photon emission  ABSTRACT: The authors show that no large charge asymmetry will arise under any violation of CP-invariance in meson $\pi^{+}\pi^{-}\gamma$ decays if a decay to $\pi^{+}\pi^{-}$ without emission of a photon is allowed, and present several quantitative estimates in connection with this statement. It is shown first that in the process $K_{1} \rightarrow \pi^{+}\pi^{-}\gamma$ the charge asymmetry is very small even for strong violation of CP invariance in weak, strong, or electromagnetic interactions. A large asymmetry would mean an unexpectedly large radius of the interaction region, and therefore an experimental investigation of the decay $K_{1}^{0} \rightarrow \pi^{+}\pi^{-}\gamma$ is of particular interest. The decays $K_{1}^{+} \rightarrow \pi^{+}\pi^{-}\gamma$ are also discussed briefly. If CP-invariance is violated, the probabilities of these decays, and also the spectra of the positive and negative pions, may differ. The asymmetry should be of the order of $\delta M_{0}/M_{0}$ , where $\delta$ is a parameter characterizing the degree of CP-parity nonconservation, $M_{0}$ is the bremsstrahlung amplitude, and $M_{0}$ is the CP-odd part of the direct photon emission amplitude. Analogous remarks apply also to the decays $K^{**}$	CP-invariance	
ABSTRACT: The authors show that no large charge asymmetry will arise under any violation of CP-invariance in meson $\pi^+\pi^-\gamma$ decays if a decay to $\pi^+\pi^-$ without emission of a photon is allowed, and present several quantitative estimates in connection with this statement. It is shown first that in the process $K_1 \to \pi^+\pi^-\gamma$ the charge asymmetry is very small even for strong violation of CP invariance in weak, strong, or electromagnetic interactions. A large asymmetry would mean an unexpectedly large radius of the interaction region, and therefore an experimental investigation of the decay $K_1^0 \to \pi^+\pi^-\gamma$ is of particular interest. The decays $K_1^+ \to \pi^+\pi^-\gamma$ are also discussed briefly. If CP-invariance is violated, the probabilities of these decays, and also the spectra of the positive and negative pions, may differ. The asymmetry should be of the order of $\delta M_0/M_0$ , where $\delta$ is a parameter characterizing the degree of CP-parity nonconservation, $M_0$ is the bremsstrahlung amplitude, and $M_0$ is the CP-odd part of the direct photon emission amplitude. Analogous remarks apply also to the decays $K_1^{\pm}$	(Prilozheniye), v. 2, no. 7, 1965, 530-540	
ABSTRACT: The authors show that no large charge asymmetry will arise under any violation of CP-invariance in meson $\pi^+\pi^-\gamma$ decays if a decay to $\pi^+\pi^-$ without emission of a photon is allowed, and present several quantitative estimates in connection with this statement. It is shown first that in the process $K_1 \to \pi^+\pi^-\gamma$ the charge asymmetry is very small even for strong violation of CP invariance in weak, strong, or electromagnetic interactions. A large asymmetry would mean an unexpectedly large radius of the interaction region, and therefore an experimental investigation of the decay $K_1^0 \to \pi^+\pi^-\gamma$ is of particular interest. The decays $K_1^0 \to \pi^+\pi^-\gamma$ are also discussed briefly. If CP-invariance is violated, the probabilities of these decays, and also the spectra of the positive and negative pions, may differ. The asymmetry should be of the order of $\delta M_d/M_b$ , where $\delta$ is a parameter characterizing the degree of CP-parity nonconservation, $M_b$ is the bremsstrahlung amplitude, and $M_d$ is the CP-odd part of the direct photon emission amplitude. Analogous remarks apply also to the decays $K^{\pm}$	TOPIC TAGS: parity principle, bremsstrahlung, K meson	, pion, photon emission
Card 1/2	ABSTRACT: The authors show that no large charge asymmtion of CP-invariance in meson $\pi^+\pi^-\gamma$ decays if a decay photon is allowed, and present several quantitative esstatement. It is shown first that in the process $K_1^-\gamma$ very small even for strong violation of CP invariance magnetic interactions. A large asymmetry would mean a the interaction region, and therefore an experimental $K_1^0 \to \pi^+\pi^-\gamma$ is of particular interest. The decays $K_1^0 \to \pi^+\pi^-\gamma$ is of particular interest. The decays $K_1^0 \to \pi^+\pi^-\gamma$ is of particular interest. The probabilit the spectra of the positive and negative pions, may diof the order of $\delta M_A/M_D$ , where $\delta$ is a parameter charact	to $\pi^{+}\pi^{-}$ without emission of a timates in connection with this $\pi^{+}\pi^{-}\gamma$ the charge asymmetry is in weak, strong, or electron unexpectedly large radius of investigation of the decay $\pi^{+}\pi^{-}\gamma$ are also discussed ies of these decays, and also ffer. The asymmetry should be erizing the degree of CP-parity and Ma is the CP-odd part of the
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boldow, A.D., Colowy To, V.V.

Predictions of unitary symmetry for reactions of hidron photoproduction. Ind. fiz. 2 no.51954-954 N 165.
(MIRA 191

1. Institut teoreticheskoy i okaperimentalincy flaik! Gosudarstvennogo komiteta po ispolizoveniju atomnog snergit 955R.

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SOLOV'YEV, V.V.; TERENT'YEV, M.V.

Charge asymmetry in radiation decay of K and Q mesons due to disturbance of CP-invariance. Pis'. v red. Zhur. eksper. i teoret. fiz. 2 no. 7:336-340 0 '65. (MIRA 18:12)

1. Submitted Aug. 2, 1965.

L 20390-66 EWT (m)/I

SOURCE CODE: UR/3138/65/000/333/0001/0100

AUTHOR: Dolgov, A. D.; Solov'yev, V. V.

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ORG: Institute of Theoretical and Experimental Physics of the State Committee on the Use of Atomic Energy SSSR (Institut teoreticheskoy i eksperimental noy fiziki Goskomiteta po ispol zovaniyu atomnoy energii SSSR)

TITLE: Check on the consequences of unitary symmetry in hadron production reactions (review)

SOURCE: SSSR. Gosudarstvennyy komitet po ispol'zovaniyu atomnoy energii. Institut teoreticheskoy i eksperimental'noy fiziki. Doklady, no. 333, 1965. Proverka sledstviy unitarnoy simmetrii v reaktsiyakh obrazovaniya adronov, 1-100

TOPIC TAGS: strong nuclear interaction, elementary particle, baryon, meson, vector meson, photoproduction, particle cross section

ABSTRACT: The authors point out in the introduction that although the SU(3) symmetry predicts many properties of elementary particles, the experimental data make it possible in most cases only to analyze the total cross sections, and many of the unitary relations between the amplitudes of the different reaction channels may not agree with experiment for various reasons. It is furthermore pointed out that the predictions of unitary symmetry in reactions of strongly interacting

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particles can be verified only in a small number of cases, in view of the limited amount of experimental data and their low accuracy. In reviewing the possible checks on the results of unitary symmetry the authors first discuss briefly some premises of unitary symmetry and methods of constructing unitary-invariant amplitudes. This is followed by a discussion of meson-baryon reactions accompanied by formation of the baryon octet and baryon-resonance decuplet, respectively, of the type

$$M + p + M(V) + B$$

$$M + p + M(V) + B*$$

where M and V are the pseudoscalar and vector mesons. An analysis is then presented of the proton-antiproton annihilation reactions

$$p\bar{p} + B\bar{B}$$
;  $B*\bar{B*}$ , MM, MV, VV,

as well as a study of the predictions of SU(3) symmetry for baryon-variant scattering in S State

$$B + p + B + B$$
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of the relations between reactions with formation of an f<sup>0</sup> meson under the assumption that the latter is a singlet with respect to SU(3), and of a large number of

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